

Sunday, April 28

7:00 pm EDT Reception on the Roof

Monday, April 29

7:00 am Breakfast

Internet Today Eric Sumner (Moderator)

8:00 Steve Whittaker Lotus Groupware

8:40 Bob Kraut CMU Home Internet Usage/Minitel

<http://homenet.andrew.cmu.edu/progress>

9:20 Break

9:40 Colin Harrision IBM Internet's Impact on the Telecom Industry

10:10 Brewster Kahle WAIS/AOL Role of Service Provider/Archiving

10:20 Attendees Introductions

11:00 Lunch

Internet and the user Gene Ball (Moderator)

4:30 Josh Alspector Univ Colo User Models for video-on-demand

4:50 HY (Henry) Chang IBM Convergence of Web, Distributed Objects,
and Groupware

5:10 Freedom Baird MIT Media Lab Storytelling on the Web

5:50 Break

6:10 Peter Clemente FIND/SVP Internet Demographics

<http://etry.findsvp.com>

Dan Campbell FIND/SVP Internet Demographics

6:40 Attendees Introductions

7:20 Dinner

Tuesday, April 29

7:00 am Breakfast

Interface technologies

John Denker (Moderator)

8:00 Tommy Poggio MIT Animation of Images

8:40 Mark Maybury MITRE Content-based Browsing of Video

9:20 Break

9:40 Eli Noam NYU Internet Economics

10:20 Attendees Introductions

11:00 Lunch

The Changing Customer

Bob Flynn (Moderator)

4:30 Brewster Kahle WAIS/AOL Archiving and a Network Advisor

5:10 Carl Marbach IPCC Life on the Internet (Speciality Publishing)

5:50 Break

6:10 Attendees Introductions

6:50 Dinner

Wednesday, May 1

7:30 am Breakfast

Evolution of the Infrastructure

Rich Howard (Moderator)

8:00 Dick Cogger Cornell Video and Audio on the Web

8:20 Larry Jackel AT&T Telephony on the Web -- overview

8:40 Wojtek Furmanski Syracuse High Performance Computing

9:20 Break

9:40 Dan Hammerstrom ASI Video Capabilities and Tools

Scott Kirkpatrick IBM Client Multimedia Capabilities

10:40 Chris Heegard Cornell Cable Modems

11:00 Lunch

Attendees at this workshop were invited because each has interesting ideas to contribute. We have set aside short portions of the program to ask each of the non-speaker attendees to introduce themselves and say what they think is the most important development in this area. (up to 4 minutes each). A